





RESEARCH MEMORANDUM

PRESSURE DISTRIBUTIONS ON TRIANGULAR AND RECTANGULAR

WINGS TO HIGH ANGLES OF ATTACK -

MACH NUMBERS 1.45 AND 1.97

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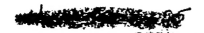
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NATIONAL ADVISORY COMMITTEE FOR AERONAUTICS

WASHINGTON

June 25, 1954









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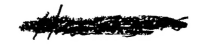
SUMMARY

In order to provide detailed wing-load-distribution data to high angles of attack, semispan pressure-distribution models of triangular and rectangular plan forms were tested at Mach number 1.45 within the angle-of-attack range of 0° to 30° and at Mach number 1.97 within the angle-of-attack range of 0° to 50°. The tests were made at Reynolds numbers of 0.26×10° per inch and 0.44×10° per inch for both Mach numbers.

Data were obtained on five models. The three basic models were two triangular wings of aspect ratios 2 and 4 and one rectangular wing of aspect ratio 2, all having thickened root sections, a structural feature generally required for supersonic all-movable wings. To evaluate the possible aerodynamic penalty of thickening the root sections, two other aspect-ratio-2 models, identical to two of the basic models but without thickened root sections, were provided.

In all cases the wings showed a tendency toward uniform loading at high angles of attack. Thus, as the angle of attack was increased, the center of pressure moved toward the centroid of area or, in terms of spanwise location, the center of pressure moved outboard for the rectangular wings and inboard for the triangular wings. The presence of thickened root sections on the wings had little effect on the centers of pressure and normal-force coefficients. Reynolds number effects were negligible in the range tested except for a small reduction in normal force in the case of the rectangular wing with thickened root at M = 1.97 as the Reynolds number was reduced from 1.76×10^6 to 1.04×10^6 .







INTRODUCTION

Since wings and controls for supersonic interceptor aircraft maneuvering at high altitudes are required to operate over a wide range of angles of attack, information is required on wing load distribution at large as well as small angles of attack. Unfortunately, available theory on the aerodynamic behavior of wing and wing-body configurations at supersonic speeds is restricted to cases where the angle of attack is small. Detailed pressure-distribution data on wing-body components available in the literature (e.g., refs. 1 to 3) are also generally limited to small angles of attack. Little data are available for high angles of attack at supersonic speeds, particularly for wing-body models with variable-incidence wings. In an effort to provide data for high angles of attack, a program has been initiated to measure pressure distribution through a wide range of angles of attack, both on wing-body combinations and on the components (wing and body). It is hoped that the data obtained will not only provide needed design information, but will also point the way for development of theories applicable over a wide range of angles of attack.

The present report presents pressure-distribution data to high angles of attack for several wings at two supersonic Mach numbers. The following data are presented: (1) tabulated pressure coefficients, (2) span-load-distribution curves for each angle of attack, (3) curves of normal force as a function of angle of attack, and (4) curves of center-of-pressure position as a function of angle of attack.

MOTATION

A wing aspect ratio

 C_{m} pitching-moment coefficient, $\frac{C_{N}(x_{h} - \bar{x})}{\bar{c}}$

 C_N normal-force coefficient, $\frac{N}{qS}$

c local chord, in.

cn local normal-force coefficient

cr root chord, in.

 \bar{c} mean aerodynamic chord, $\frac{\int_0^{\bar{s}} c^2 dy}{\int_0^{\bar{s}} c dy}$, in.





- ccn span loading coefficient, in.
- M free-stream Mach number
- N normal force, 1b
- P pressure coefficient, $\frac{p p_0}{q}$
- p orifice static pressure, lb/sq in.
- p free-stream static pressure, lb/sq in.
- pw reference static pressure, lb/sq in.
- q free-stream dynamic pressure, lb/sq in.
- R Reynolds number, per in.
- s wing semispan, in.
- S wing area, in.²
- W wing (Subscript denotes model.)
- x chordwise distance from leading edge at spanwise distance y, in.
- xn distance from leading edge to hinge line along root chord, in.
- distance from leading edge to wing center of pressure along root chord, in.
- y spanwise distance from root chord, in.
- \overline{v} distance from root chord to wing center of pressure, in.
- angle of attack, deg

APPARATUS

Wind Tunnel

The investigation was conducted in the Ames 1- by 3-foot supersonic wind tunnel No. 1. This single-return, continuous operation, variable-pressure wind tunnel has a Mach number range of 1.2 to 2.5. The Mach number is changed by varying the contour of flexible plates which comprise the top and bottom walls of the tunnel.

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Models

Semispan models consisting of three triangular wings and two rectangular wings were constructed of hardened steel. A sketch identifying the models and a tabulation of their dimensions are presented in figure 1. Two triangular wings (aspect ratios 2 and 4) and one rectangular wing (aspect ratio 2) incorporated thickened root sections faired to integral hinge shaft extensions, since such thickening is generally required for supersonic all-movable wings to maintain structural integrity between the comparatively thin wing and a large hinge shaft. In order to assess the aerodynamic penalty of thickening the root sections, two of these wings, one triangular and one rectangular both of aspect ratio 2, were duplicated in plan form but had unthickened root sections and were provided with integral mounting flanges at their root chords. All wing sections in vertical streamwise planes were modified biconvex with maximum thickness ratios of 5 percent at midchord and with 50-percent-blunt trailing edges. Tubing was soldered into milled grooves on one surface of the wings and orifice holes were drilled from the opposite surface to communicate with the tubes at locations listed in table I in terms of spanwise and chordwise positions, y/s and x/c.

The wings were mounted on a boundary-layer plate serving both as a flow reflection plane and as a means of placing the wings in a region free of the tunnel-wall boundary layer. The thickened root wings were supported by their hinge shafts which fitted through a bearing in the boundary-layer plate. A clearance gap of 0.005 to 0.009 inch was allowed between these models and the boundary-layer plate to permit free rotation. The unthickened root wings were mounted on a turntable in the boundary-layer plate.

TESTS AND PROCEDURE

Range of Test Variables

All models were tested at Mach numbers of 1.45 and 1.97. The angle-of-attack range varied, depending on the Mach number and model, due to model structural limitations and manometer-board capacity. The largest angle-of-attack range of 0° to 50° was possible with model W_1 at Mach number 1.97. The smallest angle-of-attack range of 0° to 15° was obtained for model W_3 at Mach number 1.45. In order to determine the effects of Reynolds number, the models were tested at R = $0.26 \times 10^{\circ}$ per inch and $0.44 \times 10^{\circ}$ per inch with some additional data taken at R = $0.62 \times 10^{\circ}$ per inch for model W_5 at Mach number 1.45.





Reduction of Data

The local pressures were reduced to the pressure coefficient P as shown by the following expression:

$$P = \frac{p - p_0}{q} = \frac{p - p_w}{q} + \frac{p_w - p_0}{q}$$

where the term $(p - p_w)/q$ is calculated directly from the test data and $(p_w - p_o)/q$ is obtained from a calibration of the wind-tunnel air stream. Calibration of the air stream indicated that the value of $(p_w - p_o)/q$ at M = 1.45 was essentially 0, but that at M = 1.97 it was approximately 0.02.

Chordwise pressure distributions were integrated for each span station by a tabular method to give local span loading coefficient ccn and local center of pressure $\bar{\mathbf{x}}/\mathbf{c}$. The absence of orifices at the leading and trailing edges of the wings required extrapolations of the pressure distribution to these points. Linear extrapolations were used, based, respectively, on the pressures measured at the first two and last two orifices of each span station. The spanwise load distributions were similarly integrated to give total load C_N and center-of-pressure location $\bar{\mathbf{x}}/c_r$ and $\bar{\mathbf{y}}/s$. The span loadings beyond the most outboard station of the models were approximated by assuming a parabolic load distribution tangent to the slope passing through the loading of the last two outboard stations and falling to zero at the tip.

Validity of Data

In considering the validity of the data two questions arise - first, what is the measuring accuracy and second, how well does the semispanmodel data represent the data for a full-span model? From an examination of the inaccuracy in setting the model angle of attack, the variations from constant test conditions, and the ability to repeat the pressure data in reruns at R = 0.44×10⁵ per inch, it was concluded that errors in measuring the pressure coefficients were less than ±0.02 at both Mach numbers for the semispan wings tested. Although the second question cannot be answered so quantitatively, there is evidence in the case of the rectangular wings that with but few exceptions the measured pressures represent the pressures on a full-span wing. For the rectangular wing with unthickened root, the measured pressure distribution at span station y/s = 0.025, which was in close proximity to the juncture of the root chord and boundary-layer plate, was in good accord with values predicted by shock-expansion theory at both Mach numbers for angles of attack below shock detachment. At larger angles, if two-dimensional flow persisted at



the inboard span stations of the wing, then any spanwise deviation in pressure distribution in this region would be an indication of viscous effects due to the presence of the boundary-layer plate. Therefore, in absence of suitable theory, the pressure distribution of station y/s = 0.025 nearest the juncture of the root chord and boundary-layer plate was compared with that of the adjacent station (y/s = 0.250) at angles of attack slightly above that for shock detachment. No significant spanwise deviation in pressure distribution was found except between the pressures measured at the leading orifices of the two spanwise stations, indicating a localized interaction between the detached shock wave and plate boundary layer. This was the only evident boundary-layer interference effect on this rectangular wing and had negligible influence on the integrated forces and centers of pressure. The data for the thickened root rectangular wing could not be analyzed in the foregoing manner since the flow near the root chord was affected by the presence of the thickened root section. Since no large effects of Reynolds number at the most inboard span station were noted at M = 1.45, it was concluded that the plate boundary layer had little effect at this Mach number; however, at M = 1.97, more extensive indications of boundary-layer interference were evidenced, as will be pointed out in the discussion of Reynolds number effects. The effect of the gap between the wing and the boundary-layer plate on the wing loading was believed negligible on the basis of the findings of reference 4 in which it is shown that small gaps do not affect lift forces.

RESULTS

Tabulations of pressure coefficients are presented for the models at M=1.45 and M=1.97 for $R=0.44\times10^6$ per inch in tables I(a) to I(j). The contributions to the loading and to center of pressure for each spanwise station are presented in tables II(a) to II(j) for both upper and lower wing surfaces. Summarized in tables II for each wing are also the normal-force coefficients, the center of pressure locations, and moment coefficients about the wing centroid of area. Figures 2 to 6 present plots of span loading coefficients, normal-force coefficients, and the center-of-pressure positions for each wing. Data taken at $R=0.26\times10^6$ per inch and 0.62×10^6 per inch are also shown on these plots for comparison.

DISCUSSION

Angle-of-Attack Effects

All the wings showed a tendency toward uniform loading at high angles of attack in the range tested. This was indicated by the fact that with increasing angle of attack the span loading curves tended to assume the shape of the wing plan form, and the center-of-pressure position moved toward the wing centroid of area.



Effect of Thickened Root

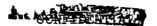
The effect of thickening the root can be seen by comparing figures 2 and 5 for the aspect-ratio-2 triangular wings and figures 4 and 6 for the rectangular wings. At M = 1.45, the span loading did not seem to be greatly affected by the presence of the thickened root for either wing. The center-of-pressure position was little affected for the triangular wing; however, the center of pressure of the thickened root rectangular wing was about 0.01c, forward of the center of pressure of the unthickened wing. At M = 1.97, for the angle-of-attack range below 17.5° (corresponding to shock detachment for the airfoil section), thickening the root section causes reductions in loading near the root chord such that the integrated normal-force coefficients were reduced by approximately 5 percent for both triangular and rectangular wings. At angles of attack above 17.50, the difference in loading became smaller (1 to 2 percent) for both wings. Again, the center-of-pressure position was little affected for the triangular wing while the thickened root rectangular wing showed a forward shift of O.Olcr in reference to that of the unthickened wing.

Effect of Reynolds Number

No large or systematic Reynolds number effects were noted except for the rectangular wing with thickened root at M = 1.97. For this case the pressure coefficients averaged 6 percent lower at R = 0.26×10⁶ per inch than the values at R = 0.44×10⁶ per inch over the angle-of-attack range tested. This difference was effective over the entire plan form and exceeded the possible error in measuring pressure coefficient throughout most of the angle-of-attack range. Pressure data for this wing tested on a larger boundary-layer plate at the same test conditions were compared with the present data in order to determine if this effect were due to the boundary layer on the plate. These results showed the same over-all Reynolds number effect but with slight variations at the most inboard station of the wing as compared with data taken on the smaller plate. It is surmised that the effect of Reynolds number was due to the combined effects of the thickened root and interaction between the strong leading-edge shock wave and the plate boundary layer.

Comparison with Force Data

As mentioned previously, the number of orifices were limited so chordwise and spanwise extrapolation of pressure distribution were required to obtain the integrated loads; hence, the accuracy of the



integrated loads is open to some question. A check of the accuracy was obtained at M=1.97 and $R=0.44\times10^8$ per inch from direct measurement of the normal forces on the thickened root wings with a strain-gage balance. These measurements showed an agreement within experimental accuracy with those found from the integrated pressure results of the present test (figs. 2(b) to 4(b)).

CONCLUSIONS

Semispan pressure-distribution models of two triangular wings of aspect ratios 2 and 4 and one rectangular wing of aspect ratio 2, all with thickened root sections, and a triangular and rectangular wing, both of aspect ratio 2 without thickened root sections, were tested at M = 1.45 at angles of attack from 0° to 30° and at M = 1.97 at angles of attack from 0° to 50° . These tests support the following conclusions:

- 1. All the wings showed a tendency toward uniform loading at high angles of attack. Thus, with increasing angle of attack, the center of pressure moved toward the centroid of area, and the span loading curves tended to assume the shape of the wing plan form.
- 2. At M = 1.45, thickening the root section had little effect onthe span loading for both the triangular and rectangular wings. At
 M = 1.97, for the angle-of-attack range below 17.5°, the presence of the
 thickened root tended to reduce the span loading near the root chord,
 resulting in a loss of approximately 5 percent in the integrated normalforce coefficients for both triangular and rectangular wings. The loss
 became smaller (1 to 2 percent) for angles of attack above 17.5°. The
 center-of-pressure position was little affected by the presence of a
 thickened root for the triangular wing but caused a slight forward shift
 (about 1 percent of the chord) in the case of the rectangular wing.
- 3. At M = 1.97, a decreased normal-force coefficient (6 percent) was noted for the thickened root rectangular wing at the lower Reynolds number of 0.26×10^6 per inch as compared with the values at R = 0.44×10^6 per inch. This was the only case in which an appreciable or systematic effect of Reynolds number on normal-force coefficients occurred. The center-of-pressure position was negligibly affected for all wings in the range of Reynolds numbers at which the tests were conducted.

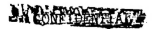
Ames Aeronautical Laboratory
National Advisory Committee for Aeronautics
Moffett Field, Calif., Apr. 19, 1954





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0.009	調料線	カスの場合の	の名のできる	- 156 - 266 - 266 - 257 - 257	477	312	053 0. 069 - 101 - 134 - 175 -	056 0. 060 0. 060 0. 060 0. 060 0. 060 0. 060 0. 060 0. 060 0. 060 0.	E E E E E 3 8	143 0 106 001 151 153	9 5 4 7 7 P 9 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	190 C	10年間 10年の日本	大河市中省中市	5 C C C C C C C C C C C C C C C C C C C	· 自己的证明的是	日本芸芸芸芸芸	8.0	#3 O.		最高な異なる	の数が変形に対	含於海海縣 數學	和多有的有效	165 196 246	-0.137 -139 -130 -130 -130 -130 -130 -130 -130 -130	-0.09A 097 309 309 309 309	-0.00 -0.00	0.01 .00 .00 .01	0.00	.051 .051 .051	0.191 .194 .116 .086 -,076	0.309 198 175 105 009	0.300 .200 .270 .233 .070 .087	のの変数を対する	の大阪大学の大学の大学の大学の大学の大学の大学の大学の大学の大学の大学の大学の大学の大	ENDERE	30	1.03	1.240 1.161 1.155 1.166 1.067 1.060	1.25	
	1	- 2	12	-393	44444	, 1	15			12	75	(A)	.007 .039	2	3	125	904 E6		13	:	쮰	瀊	- 45	40	- 106 - 251 - 248	- 100	- 150 - 150 - 150	10	3	- 03	100	-,076	.034	070	130	. X	377 187	.69 .22	115		1.249	
-	1777	40313		_		0	196 F.	_			$\overline{}$			_				-	- 1.							_	_	-13	20		_								265	.980	1,634	}
-1870	1853£5£8	· 克克 · 克克 · 克克 · 克克 · 克克	(東京) (東京) (東京) (東京) (東京)	当为在各方式等	N. S. B. B. S. S.		90000000000000000000000000000000000000	が成の地方で	006 006 006 006 006 006 006 006 006 006	16888323	Kansada Kansada Kansada	305 101 131 131 131	2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.	岩岩建筑各面岩	10000000000000000000000000000000000000	各独立的企业	电影电影电影	1"	~	150 150 150 150 150 150 150 150 150 150	190 190 190 190 190 190 190 190 190 190	- 198 - 199 - 197 - 197 - 197 - 198 - 198	100 Sec. 100	20000000000000000000000000000000000000	のでは、	132 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	- 206 - 196 - 219 - 219 - 219 - 297 - 296	2927474	1 - 05 0 - 05 0 - 05 0 - 05 0 - 05 1 - 05	988888	10 10 10 10 10 10 10 10 10 10 10 10 10 1	.150 .097 .090 .090 .090	.155 .155 .114 .005 .001	の	京等的美国领有支	665 555 155 155 155 155 155 155 155 155	国产经过的发生的	计算程序 100 开京	1.07 56	1,300 1,319 1,306 1,306 1,065 1,065	1.90	1
	.200	- 200 - 203	237				꺒.	鬱	鑑.	88	.00. 000	12		쁣	꿃	20	.802 .977			200	296 297	- 297 - 293	307	301	動	***	213	3	- 22	- 64	-,007	.010	-002 -079	170	3	1	10	10 60	1.5	1.00		
L	.966	ii.	-,423			9		_				.00% .079						L	_	_										1	1		-			1 .	4 .		:77	.920	.500	
.900	美黎美	罢	突然	美国 医	-:	1	77	196	の記念	100 100 110	101 101 109 100 100	120	电阻器电路	(A)	15883	.004 .530 .698 .607	製品の質	1.3	~	150 m	294 392 393 393 393 393 393	- 297 - 291 - 293 - 293	50 M	300 300 305 307	- 498 - 398 - 399 - 398	- 200 - 274 - 275	- 123 - 123 - 127	12.12.12.12.12.12.12.12.12.12.12.12.12.1	26 E E	.080 007 047	.00 ,07 ,00 ,000	100円	100 P	.114 .343 .841 .180	1 2 X 2 X	7. A. A. A. A.	がなった	97	1.07	1.198 1.176 1.093 1.094	1.300 1.300 1.300 1.303	l
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.770	. 375 . 425 . 900	- NOT	- 以 - · · · · · · · · · · · · · · · · · · ·	- 70	-5	1			107	087 084 184	.155 .051	270 16C	芸	. 477 . 377	97	1% 4% 4%	.ee :菜	-7	72	377 - 265 - 260 -	77	965 970 971	- 466	. 196 . 196	- 10T		- 50 - 50 - 617	333		- A1	950	.090 .090	- 133 - 233 - 233	300 200 110	100	100	76	-80 -80	1.00 .90	1,000	1.117	Ī
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	820	90 ⁵	150	100	60	30	9	30	60	100	159	20°	**	90°	35°	MOD	6
せつのののう	5 6 4 5 5 E	155488	999 1119 1119 1119 1119	0,084 -,087 -,017 -,017 -,154	888447	0.355 555 668 688	391568	24 BBS	ମସ୍କ 8 ୩	244854 244854	道宗教妄奏	288838	133	143564	1.2	188588	300 A B B B B B B B B B B B B B B B B B B
6000 PB	19年後後後日第	10000000000000000000000000000000000000	155	007 095 323 186 136 114 174	\$5838385\$	58699988	36888884	.157 .140 .139 .130 .091 .011	秦秦 第3号者8号	安福拉勒的特殊	有名用表示任务 有	BREAGERS	FINESSS	BBSE858	1,100 1,100 1,100 1,000	\$55.55 EHES	1.803 1.306 1.306 1.036 1.036 1.039 900
99799949	建筑市场的企业	- 200 - 215 - 250 - 250 - 250 - 255 - 255	157 167 168 211 213 200 200	067 108 139 139 157 167	- 55 - 56 - 56 - 56 - 56 - 56 - 56 - 56	88888888	398888	28338458	\$95555555 8	上安司聖學家會	\$31F\$8E	885.885 5.8	\$533118B	282 28 28 X	11.00 000 EE	900	1.686 1.660 1.766 1.460 1.969 1.866 1.103 1.001
10 20 BB BB BB	を を は は は は を は を は を は は は は は は は は は	100 SEE SEE SEE	우리주의무다귀를	-01 -09 -01 -10 -10 -10 -10 -10 -10 -10 -10 -10	89888E8E	9888888	111865868	200 120 000 000 000 000 000 000 000 000	14538585	是沒有好好的	医安康拉克氏验验	記録報事を発展	MEET STATE	15883888	130 SEE SE	1.193	11.00 K.X.

(f) Wing S; M=1.97; N=0.44x10⁴ per lack

	1	-	-	~~~		- 1	Town	7 40	-	- 1	
r/=	7	150	30	6	30	0*	5°	60	100	150	
.095	0.05	0.262	-0,05	0.000	0.15	0.941	0, 36T .06T	0.551	0.779	1.047	
	.111	- 449	-113			.149	.057	149	.691	.953	
	.240	- 204	167	-,006	.015	-100	.961	149	,686		
	.617	-,448	- 365	-,573	-,903	- 197	066	-,020		,191	
	.805	-,461	-,310	-,217	13	060		.069	.165	.301,	
	-953	-,306	-,262	181,-	-,10,	038	.015	סננ.	.500	-350	
.500	36	-,344	-,15	083	.060	1776	.393	.605	,867	1,059	
	110	-,306	13	079	.039	1165	.319	.499	.665	,635	
	200	-,342	900	075	.000	.133	.2.30	.309	130	69	
		-,336	PIO	-,105	054	-073	1206	.307	. 435	.74	
	100	~,333	836	133	078	-038	,253	,430	1317	:法	
	417	-, 377	260	-,164	098	-,018	,060	,115	179	-271	
	.003	: 2	344	20	- 339	135	009	-,000	,077	#37	
	923	-,434	730	260	-,197	111	075	029	.077	.294	
·53	.054	383	-,137	005	.100	-004	.379	,603	.866	1.051	
	141	-,295	177	oo	.056	.168	.339	191	.465	.544	
	.040	317	- 196	-,076	.004	.114		1371	4	. Sec. 100	
	967 198	-,544	500			.07		246	.363	.912	
	100	-,510	-,2%	a.147	OR	.003		,165	272	, lon	
	.619	- 342	-27	120	-,098	- 030		.117	,207	300	
	.005	-,629		148	-,102	923	.003	.075	,114	.80	
	973	073	198	1%	-,110	09	019	.076 024	.030	.143	
.en>	470	-,196	187	-,011	.096	.907	.347	.500	.730	-937	
	霊	00	100		.090	.157	l and	. 339	.504	.695	
	3	150	105		.017	-073		.23	.367	1 2991	
	167	-,196	-,105	066	007	-050	.098	, IA4	.245	395	
	301	- 390	-,11	015	043	081	9.11	.098	,175	. 0	
	617	30	150	000		087	.014	.070	.186	+37	
	-505	-,300		106	056	- 035		.œŝ	.079	168	
	933		91.9	- 112	064	- 007	- 013	006	-937	100	

1. 090 .807 .97 .908 .110 .977 .094 .979 .094 .979 .094 .979 .094 .979 .094 .979 .094 .979 .094 .979 .094 .979 .094 .979 .094 .979 .094 .979 .094 .979 .094 .979 .094 .979 .094 .979 .094 .979 .094 .097 .094 .979 .094 .979 .094 .097 .094 .097 .094 .097 .094 .097 .094 .097 .094 .097 .094 .097 .094 .097 .095

					97 97-11										_	$\overline{}$
				Opper	per face	1					Lan	-	3,00			
7/1	1	17.40	14.50	18,30	9.5	7.30	3.40	0.4	0*	39	•	å	12.5	150	17.5	900
0.005	10日の日本の日本日本日本日本日本日本日本日本日本日本日本日本日本日本日本日本日本	Q 1555 207 207 207 207 207 207 207 207 207 207	-0.095 -119 -189 -180 -214 -224 -239	省各共产业等基金	- 0.05 - 0.05 - 1.15 - 1.55 -	0.00	0.031 .037 .060 050 076 098	98888 88888 88888	2998888	37688888	85388853 85388853	0.50 40 50 50 50 50 51 51 51 51 51 51 51 51 51 51 51 51 51	10年を日本の日本の日本	の場合の表面を	ないのののはのの	经营产证金额
,250	SPISSORE S	55 50 50 50 50 50 50 50 50 50 50 50 50 5	美国中国中央	· · · · · · · · · · · · · · · · · · ·	2017年	303 0 106 135 146 161 833	.006 -056 -058 -058 -098 -097 -113	- 007 - 007 - 007 - 007 - 007 - 007 - 007	9999999	.147 .338 .049 .005	163 163 000 000 000 000 120	の世界日本の	当民与の表現を対す	· · · · · · · · · · · · · · · · · · ·	美国教司公司部 局	** ** ** ** ** ** ** ** ** ** ** ** **
.500	100 500 100 100 100 100 100 100 100 100	多美女女 家	英学员员张机会 表	1000年間の100円	- 555 - 559 - 570 - 559 - 599 - 508	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-151 -068 -051 -110 -154 -156	88.58	.070 .013 .031 .050 .060 .000	150 60 60 60 60 60 60 60 60 60 60 60 60 60	1105 1105 1105 1105 1105 1105 1105 1105	.196 .196 .197 .197 .190 .097	. 104 . 603 . 603 . 603 . 613 . 187 . 181	**************************************	4.60円 日間	经验过条款
-129	15050000	· 美 · 美 · 美 · 美 · 美 · 美 · 美 · 美 · 美 · 美	- 197 - 199 - 507 - 513 - 196	- 468 - 468	135 135 137 137 137	- 77 - 77 - 78 - 78 - 78 - 78 - 78 - 78	866 839 860 813 811	08 01 08 10	88 88 77 7	369958	.196 .158 .105 .069	.833 .191 .161 .163 .093	· · · · · · · · · · · · · · · · · · ·	新新疆 第二	100 M	.170 .517 .637 .648 .708
.877	200	544 -,540	10	::22	-, 10 -, 167	-,leg	- 30			C	.093	.156	,201 ,270	,463 ,294	,390 ,317	.660

(h)	Wing 4	; M-1.97	R-0	44>40	per-	inst
				\neg		

	-			Ugger					- 1			Lean	mer Pag	•		
y/s	X	300	15°	\$17 ^D	150	100	6°	30	O.	2.	60	ģ	159	20°	250	30°
0.005	2000年 大大	· 有有有有有有	0.195 -135 -156 -156 -156 -156 -156 -156 -156	-0.114 -125 -126 -126 -126 -126 -126	0.00 31 113 124 126 127 123	3 8 8 8 9 9 9 9	5 B 5 5 5 6 8 5 5 6 6 5 6 5 6 5 6 5 6 5 6 5	0.00 0.00	0.050 .050 .017 .017 .010 007	8 P. S.	0,117 120 127 121 001 003	33253535	的现在形式是这些	与复数复数	アルカガガガがい	0.696 .728 .696 .733 .619 .643
.250	\$ \$168.68.68	3. 多多	307 317 306 307 308 307	- sla	政府の大学の方式	121 121 121 121 121 121 121 121 121 121	010000000000000000000000000000000000000	.016 .001 .019 .015 .018	,069 ,048 ,021 -,007 -,010 -,019 -,019	.091 .091 .075 .033 .030 .005	38899EEE	\$# 9 953519	美元素 章章 章章	193 193 193 193 193 193 193 193 193 193	多五五五三十二十五	市區線的政治學院
.500	SECTION SECTION	美国通过通知的	- 100	朝朝神	- 984 - 985 - 985	- 270 - 271 - 160 - 160 - 165 - 166	- 908 - 197 - 006 - 191 - 116 - 116 - 116	23388EE	6999999	200 200 200 200 200 200 200 200 200 200	194 194 194 195 195 195 195	.56 .193 .193 .144 .140 .116	東京東京新山南京	最級の選手を対対の	京東京 京京 からり	ではいるのかが
.170	.156 .950 .375 .700 .170	- 30	-,319 -,300 -,319 -,318	-,320 -,310 -,310 -,310	- 196 - 197 - 197 - 199 - 191 - 199	- 995 - 194 - 250 - 251 - 271	2 ¹ 7 227 21 211 169 153	071 085 088 088 088	.080 .045 .015 .005	.005 .003	180 180 100 100 100	150 150 150 150 150 150 150 150 150 150	おおおまなむ	· 1000000000000000000000000000000000000	大型教育	.610 .660 .665 .665 .665
.873	:20	- 803	- 200		-,163 -,177	20	944 839	000	°, col	.076	.19h	.915 .187	,318 198.	, (学)	.20 .23	.630



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TABLE I.- PRESSURE COEFFICIENTS OF WINGS - Concluded

a	1777000	ĸ.	M-1	45.	P-0	44 VI05	per incl	h
43 .	AN TOTAL	2.5	M-1.	. 20:	n-v.			4

			1	pper m	Tr.face			T		Lot	MC 800	face		
y/=	200	15.30	12.50	10-30	7.80	3.80	0.8°	00	30	6°	700	12.50	15°	17.5°
0.025	0.05	-0.326	-0.249	-0.163 207	-0.086	0.041	0.110	0.170	0.267 .261	0.471	0.688	0.834	0.956	1.157
	.242	291 331	275	- 216	127	032	.070	.136 201.	-2019	369	.96	.615	.923 .73	.804
	.617	301	344	.294	231	128	012	017	.080	119	.21-5	.324	.380	
	.805	391 404	357	307	845	147	064	oto	.026	.065	.175	-235	.299	:33
	953	,421	968	320	261	364	~.068	071	006	.ok2	-127	.185	.243	.306
.250	.054	338	246	154	077	.053	.168	.204	-356	.623	.863	-963	1.042	1,114
	TIT.	315	242	167	091	.022	.146	.189		.+78	.642	-T27	.801	.87
	.242	318	265	221	148	080	.077	.107	209	-373	200	. 163	.653	1725
	-367	368	324	262	194 218	067	.018	.001	.158	.270	.291	360	233 424	.603
	. 492 .617	368	326	298	236	135	-,023	011	.053	.130	233	304	361	129
	805	- 193 - 124	- 369	318	- 233	17		070	.005	.071	.161	.224	.e85	
	-953	- 492	375	302	960	113	118	101	036	.092	.300	155	.214	.37b
-563	.05	353	271	185	096	.038		.188	-330	.560	.818	.934	1.023	1.100
	.141	325	258	191	118	.009	.151	-177	-295	.476	.644	-735	.815	.886
	-212	349	286	226	1%	031	.072	-105	.23	-351	.480	:四	.630	- 701
	-367 -492	- 369	309	253	188	075	035	.049	.036	.230	.139	300	.178	123
	.617	317 346	320	249	- 201	- 131	073	057	.000	.002	.174	-236	297	36
	.805	331	- 296		-,20	.177	097	06	028	.031	.112	.171	.827	.291
	-953	300	- 270	238	-,191	15	115	104	054		.064	.119	175	.233
,875	.054	329	251	170	087		.172	.208			.676	-793	.891	-917
	-141	- 296	231	199	101	.002		.113	.203		-479	-516	-660	-739
	.242	194	151	111	091	022		033	.123		346	. 26	.500	-772
	367	- 926	186	-,131	097	- 051	008	.004	.061	.071	.240	.201	.570	.434
	.492	- 269 - 289	225	172	125	066	019	000	.001	.037	.100	156	920	.317 .269
	.805	- 326	270	910	- 19	076		046	087	.002	.096	.103	153	.205
	-953	306	- 295	- 234		092			000	024	.025	.069	117	.160

(j) Wing 5; M=1.97; R=0.44x10* per inch

				Оруча	eu fac	*						Lover	wrfa:	*		
y/2	2/4	30°	න	ag ₀	15°	10°0	60	3°	00	30	೯	10°	150	30°	ಹ್	30°
0,087	0.054 .141 .617 .605 .973	-0.289 -243 -266 -367	-0.256 256 257 259 282	-0.208 - 27 - 20 - 262 - 262	-0.146 163 178 223 225	-0.065 094 113 168 172	0.008 026 046 113 117	0.069 .006 .012 064	0.138 .092 .075 .010	0.216 .168 .150 .056	0.301 .272 .23 .123 .119	0.131 .101 .370 .211 .230	0.640 .690 .908 .399 .391	0.90	1.149 1.037 1.077 .032 .500	1.342 1.366 1.259 .779 .709
.270	\$24.88.28.28.28.28.28.28.28.28.28.28.28.28.	- 256 - 256	- 251 - 253 - 254 - 269 - 269 - 274	188 915 937 253 263 246 241	149 166 179 194 211 225 211	080 095 110 130 153 163 173 179	006 025 042 067 094 106 119	.057 .037 .035 .031 .057 .051	.126 .106 .080 .047 .019 0	.210 .159 .157 .118 .062 .064 .047	.900 .976 .947 .196 .197 .136 .117 .098	.447 .416 .580 .321 .276 .234 .234 .186	.689 .644 .588 .502 .447 .464 .338	1.66 ST 25 ST 17.1	1. 306 1. 097 .948 .826 .733 .663 .799	1.00
.963	5-1-2 KB 6-8 5	- 308 - 367 - 369 - 295 - 296 - 366	-276 -264 -264 -266 -267 -267 -279	200 H 20	-159 -171 -155 -215 -216 -208 -208	087 099 120 140 156 160 159 167	03 03 07 07 107 111 121	.047 .033 .003 023 045 056 072	.118 .101 .068 .037 .012 002	.201 .180 .143 .108 .061 .063	290 265 227 .186 .154 .129 .060	.136 .107 .318 .265 .282 .166	.672 .560 .460 .405 .254	1.038 .892 .692 .544 .417 .568	1.977 1.084 .927 .790 .680 .618 .540	1.420 1.235 1.074 929 818 .756 .561
.êтэ	.054 141 167 168 167 168 167 169 169 169 169 169 169 169 169 169 169	280 272 270 944 266 269 295	236 237 213 211 240 276 277 287	205 208 201 175 197 215 237 253	155 162 153 136 149 163 184 196	080 094 088 094 098 116 113	004 023 033 047 067 064 075	.061 .099 .004 017 057 041 047	.132 .106 .068 .019 016 021	.215 .131 .064 .036 .014 .004	.306 .266 .185 .118 .070 .055 .037	. 150 . 150 . 150 . 150 . 164 . 164	.682 .544 .299 .336 .270 .217 .2186	.930 .712 .611 .504 .24 .385 .300	1.150 990 1674 1786 1480 NAC	1.405 1.172 977 .834 .718 .668 .510

TABLE II .- SPAN LOAD DISTRIBUTION, NORMAL FORCE, AND CENTER OF PRESSURE OF WING

6-V	TH	۹.	34-4	48.	22-0	44446	nan Inch

	1				GR1	sections	OU MUCH	al-fo	TOB 80	ffici	ent)				3	4e, #	etdon	oun ter	of po	- CARRELLA							Intire	Ming	
		Opp	er auri	ace.			Logs	C 8677	face			Boti	and t	BC9()			Upp	ET STATE	200			Lon	r mark	200			Both	-	1942		Α.	P	₹/e ₇	T.
7/0	0.025	0.250	0.500	0.750	0.875	0.005	0.270	0.500	0.750	0.815	0.085	0.950	0.500	0.770	0.875	0.02	0.270	0.500	0.770	0.815	0.029	0.270	0.700	0.770	0.815	0.085	0.250	0.500	0.770	0.075	"	•	77	1"
3865 SH	0.036 .078 .186 .186 .337	0.037 .100 .105 .303 .303	.536	98539F	. 15	103 190 305	.116 .800 .314 .445	217 217 329	319 ,465	.103	.181 .191 .600	918 395 611 865	.517 .813 .993	.617	.960	.48:	0.449 .402 .336 .335 .355	. 30A	234446	0.150 157 171 178 189	\$56 BBS	556556	0.483 .460 .465 .493 .501		0.485 .476 .593 .508 .511		109	医阿里里亚多	.454 .475 .467 .493	178 168 169	299	-,005 -,001	.668 .668 .669	

(b) Wing 1; M-1.97; R-0.44×10⁴ per inch

					o _n ,	stephi.	OR DOT	1. -fo	ros 60	effici	angle.									X,	/a, sec	tion o	ember	of pre								htire	ving	
		Uppe	e per	FROR			Low	r star	Thee)koti	a seri	A098			Прире	r eeri	#0±			Lon	er mar	(mg+			Bosh	ant fr	LOGI					T
₹.	0.005	0,270	0.500	0.750	0,875	0.025	0.250	0.500	0.150	0.579	0.009	0.250	0.500	0.750	ورائ.o	0.025	0.270	0.500	0.170	0.875	0.025	0.270	6-500	0.770	0.875	0.085	0.850	0.500	0.750	0.875	ON .	C _M	₹/or	7/=
કૃત્કુત્રુલકૃતુકૃત્કૃત્કૃત્કૃત્કૃત્	の の の の の の の の の の の の の の	85888333888	· 日本語のおりののできる。	100 407 409 409 409 409 409 409 409 409	963 963 971 968 968 969 945	.058 .150 .457 .517 .521 .686 .857 .997 1.021	.092 .164 .390 .391 .697 .1.159 1.159	.105 .100 .101 .591 .600 .005 1.006 1.006	131 14 15 15 15 15 15 15 15 15 15 15 15 15 15	.829 .333 .447 .555 .690 .600 .930 1.106	137	100000000000000000000000000000000000000	.325 .393 .563 .699 .843 .990 1.139 1.337 1.500	. 570 . 793 . 639 . 976 1. 639 1. 406 1. 406	美女张司名居名	435338336	明明を記るないの	¥838849£8¥	553.65	がなるまななられる。 をなるまななられるという。	200000000000000000000000000000000000000	1000年の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の	3000 Sept 500	.518 207	ESSERECT.	53555555	30 SEE	151 169 169 169 169 169 169 169 169 169 16	761 176 176 187	多多在多名的多数	158 133 54 64 66 96 1.140	0 000 000 000 000 000 000 000 000 000	.570 .666 .658 .658 .656 .657 .656 .657 .656	.367 .368 .373 .330 .330 .330

(a) Wing 2: M=1.45: R=0.44x10⁸ per inci

			•	a ₃₃ , pa	rtion 1	orul	- Cores	17sqs	Loient							Ī/a, a	re o tilo	g gamet	er of t	prosac	24				,	Eathly	ving	
	V ₃	PE 1	urfton		L	OURT #	er fance		34	oth ex	Tacas			Opper :	er i na	•		Lover	NE (De	•	1	Both s	er face	•	-		=/.	F.,.
×/.	0.025	0.450	0.500	0.150	0,027	0.250	0.500	0.750	0.025	0.270	0.500	0,750	0,025	0.270	0,500	0.770	0,025	0.270	0.500	0.750	0.025	0.070	0.500	0.750	C ₃₈	Ca	ī/a,	7/*
300	0.049	.133	-193		189	.147	.173	.193	.003	-080	166	.165	464	. 10.3		0.117		0.431 438 448	110	. 171	0.467	.413	,107	1.30		600,0 800,	.651	-39
12°	,153 ,227 ,273	-339	- 500 500	• 200	.367	.390	.121	- 50	.594	174 129	.614 .913	.900	578 469	55.5	F. 80 P.	955	470 484		1.70	17.50	.473	418 418	.441	.160	.777	.011 .086 .050	.647	-3
300	331	,529 ,531	-530	.508	.513 .744 .870	.538 .707 .841	.700	.699	1.075	1.236	1.230	1.201	10	.430	356	151	. 190	1.477	474 473	150	,482	.427	.463	M69	1,198 1,384	.058	.646	.3

(d) Wing St Med 97: Re0.44x10⁸ per inch

	_									(4) W	ing A;	M-1,	97; R	-0,44	40° p	er Inci	h							_				
				081 M	es 100	HOUSE	l-fore	poet	fielen							ī/o, (mestic	n santi	. at 1	real Fig.	re				1	betire	wing	
		hjer	eur faa		7	Lower	rur fre	•	1	loth .	faces		1	Jpper	nur face			-	ar fuer		1	loth m	rines		-	C _m	≅/ -	9/=
1	0.087	0.250	0.700								0.700																	
3	0.038		0.067	.141	0.012	0,055	0.060	0.061	0.080	0.106	0.135	0.158	1 33	.417	444	0.153	0.467	• • • • • •	, 440	. 433	,440		,		4867	+007	100	1,300
10°	湿	179 305	.153	.903 .968	-175	.119 .808 .388	.139 .568 .506	,273 ,403	.166 .206 .319 .619	361 361 346	.868 .431 .691 .808	.476 .671	,4% ,4% ,440	.116 .131	صابا.		. 470	1	150	191	. 161 161	.430 .439 .446	146	1447	. 260	.010 .017	.649 .647	363
3	.994	.332	.327	.303 .331 .332 .301	200 200 200 200 200 200 200 200 200 200	.595 115	.627 .716	550 575	.019	907	.912 1,106	1,006	.439	, 115	1.50	25.5	. 472	150	.468 149	.479 146	555	-450.	.463 .465	170 172	.917 1.013	,009	647 646 415	.341
द्रवद्भवद्भ	.278 .291 .301	.310 .323 .316 .310	330	301	1,122	1.142	1.043	986	1.413	1.223	1.300	1,210	, N27	.110	. 11.3	13	.900	25.00 M	TI.	, 477 1477	198	171	171	478	1.905	.042	.647	33 32 37
مونا	-301	.313	.310	.314	1,137	1.490	1.960	1.00	1.840	1.611	1.570	1,356	.430	, luly g	.445	.461	.516	.460	192	,400	198	-429	.405	.410	1.534	.000		1761

TABLE II .- SPAN LOAD DISTRIBUTION, NORMAL FORCE, AND CENTER OF PRESSURE OF WING - Continued

(e) Win	a 9. 1	W-1 46	20-0	44-40-5	-	foot
(4) 4111	a 5: 1	M	meu.	MEXIU"	DEL	HELD.

Ţ				,	c ₀ , #4	otdon :	norma).	force	coeff	lolent							1/a, 1	Meeti or	ompte	r of p	reset					1	ntire	wing	
	0	pper	8113	face		L	-	n, face			Both a	arface	•	1	PPer I	ner faci		1	.000	urface	•	1	loth s	m face		Cur	<u></u>	₹/or	ŷ/s
2	0.025	0.2	00	.563	0.07	0.027	0.250	0.763	0.817	0.005	0.250	0.563	0.87	0.025	0.270	0.753	0.875	0.025	0.250	0.563	0.875	0.025	0.270	0.563	0.875		-	-71-7	-,-
50	0.091 ,181	0.0	70	.076 .146	0.046	0.098 .208	0.104 .213	.191	-197	0.189 .390 624	0.191 .380	-337	.000	0.456 .460	.444	0.983 .395	0.337	0,434 402	0.413	0.351 .364	0.33 331	0.445	0.100 101	0.9 8 7	~61	-317	-035	88 88 88 88	0-429 433
10°	.386	.36	3	:1	.273	.338	336 .186	.305	.227 .338	.908	.605	.74	.636	.469	442	109	. 459	.399 .410	.302	.361	366	. 35	.101	303	106	.517 .761	.068	.411	148

(f) Wing 8; M=1.97; R=0.44x10⁶ per inch.

				on, ≠	etia	porms)	-form	noeff	intent							1/0, 1		n compts	er of 1	T+sac	re					nthre	wing	
		PPRT 0					m Dan				trisce.				ruri ec			Lower I	_				urface		C _H	C _m	1/o.	ŝ/s
1	0.025	0.950	0.563	0.875	0.025	3.250	0.969	0.875	0,025	0.250	0.563	0.875	0.025	0.250	0.563	0.875	0.025	0.250	0.563	0.875	0.025	0.250	0.563	0.879	-		1402	3/10
30 60 100	0.049 101 159 217		109		.132 .247	.150 .250	.134	.093 .178	.¥33	.411	.937	-163 -293	:27	.450		-372	284E	.446	.451	376	.470	.446	.448	.100	-365	0.006 E13. E20.	437	.449
948484	.263 .892 .315	253 264 306	278 378	290 290	.634 .811 .969	791 743 890	-517 -715 -657	616 726	1.109	1.198	.992 1.160	.694 .875 1.044	. 144	.447 .448 .440	.440	457	449 449	418 422 436	416 416	419 439 466	,448 ,448 ,459	127 129	, 491 , 491	.429 .430	.777 .950 1.114	.067 .069	.430 .430 .438	6
90	.326 .330 .333	323 323	.318	.305 .310 .318		1.182	1.125	1.000	1.535	1.705	1.300 1.443 1.662	1.317	431	.436 .437 .438	.436	.443	.472 .498	147	- MA	. 444	+73	. 415	190	444	1,266 1,364 1,514	.063	.171	.46: .46:

(g) Wing 4; M=1.45; R=0.44×10° per inch.

1		ريه ا	section.	normal-f	x.ce coe	fficie	nt									1	√o, ••	ation	contac	of pe		•		-				Matire	wing	
	Diggs	er pariace		Lower m	rinos			Both	sprin	otis			Uppe	o suci	ane.			Low	T #427	nce.			Bota	eart)	oes			Γ.	=/-	-/-
7	0.025 0.250	0.700 0.750 0.875	0.025	250 0.50	0.750	0.075	0.025	0.270	0.500	0.750	0.815	0.025	0.250	0.500	0.770	0.875	0.025	0,250	0.500	0.750	0.815	0.025	0.850	0.500	0.750	0.875	Car	G.	x̄/cz	7/=
30 60 100 12, 50 17, 5	0.039 0.09 .078 .190 .130 .169 .157 .269 .186 .336 .218 .409	0.086 0.149 0.160 .187 .980 .273 .341 .995 .348 .498 .496515 .504 .445399	0.017 099 178 247 394 -355	.108 .12 .188 .20 .256 .27 .302 .31	306	0.100					0.262 .176 .620 .720 .732 .863	0.469 174 186 186 186 186 186 186 186 186 186 186	0.55 5.55 5.55 5.55 5.55 5.55 5.55 5.55	\$ 5 5 5 6 W	0.328 440 468 470 469	0.685 -560 -593 -593 -597 -597	0.517 163 166 168 163 163	BB5556	0.扩充数据。 数据数据	0.45 15 15 15 15 15 15 15 15 15 15 15 15 15	\$\$\$\$\$	のからはいるの	0.489 177 186 183 731	0.388 .000 .43 .481 .489	0 550 550 55		- 163 588	-001 -008 -003	.669 .667	.40A .391 .38A

(h) Wing 4; M-1.97; R-0.44×10* per inch

													V-7 11.	_, -,		.,	VX-		or are:	4													
				o ₀ , 1	menti a	n marrie	d-for	00 00	dfiet	ect									1	t/a, m	estion	een bes	of p	. Objects	•						Antire	ving	
	U)	Dec ent	boc			Louis	sur!	100			Boss	murfa	off		-	Uppe	e suri	DEC.			Low	o mot	hed		,	Buti	suri	9G##		G.	C _R	1/c_	7/4
1	0.025 0.2	50 0.500	0.750	.817	0.025	0.970	.500	0.770	0.875	0.025	0.250	0.500	0.770	0.815	0.085	0.250	0.500	0.750	0.879	0.005	0-520	0.500	0-750	0.879	0.025	0-270	0.500	0-750	0.817			7.7	3,-
84584	.096 .1	77 .136 48 .215 28 .263	.211 .292 .298	.263 .263	.062 .150 .255	.092 .363 .967	100	-123		.246 .246		9.100 .840 .397	12k	506 501	103 191	3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	13. A 25.	SEE PR	P\$533		.475 .479	-486		.500 .501	190	.1% .499	190	. 107 168	156 157	-341	.009	.669 .669	.356
300	.214 .5	19 .325	.311	203		718 661	654	5)?	83		.837	.519 .574	.836 946	.818 .927		. 161 167	150	139	448 458	.196	.486			-505	.189	176		489	. 105	.500 .654 .808 .957	.010	-699	.113

TABLE II .- SPAN LOAD DISTRIBUTION, NORMAL FORCE, AND CENTER OF PRESSURE OF WING - Concluded

(i) Wing 5; M=1.45; R=0.44×10⁶ per inch

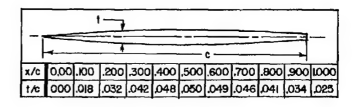
			c	n, 540	tion r	ormal-	force	coeff	laient							⊼/0, =	ection	cente	rocti	e sant	-6				1	ntire	wing	
	ī	pper 1	nerface		1	CHAL I	rurface	•	1	oth su	rface		Ü	per st	rface		L	Owner at	rface		В	oth su	risoss				n/-	_,
	0.025	0.250	0.563	0.875	0.025	0.250	0.563	0.875	0.025	0.250	0.563	0.875	0.025	0.250	0.563	0.875	0.025	0.250	0.563	0.875	0.025	0.250	0.568	0.875	CIN	C _m	I/or	y/=
3° 6° 10° 12.5° 15°	0.095 .160 .284 .343 .399		.242 .300	.100 .179 .237	.199 .330 .413	.215 336	.189 .308 .380	.121 .217 .281 .347	379 61 756	-753 -874	337 -337 -550 -680 -797 -909	0.105 .221 .396 .520 .637	.470 .473 .470 .471	.442 .456 .454	398	366 121 142 150	.408 .401 .403	389 396 406	374 380 390	333 338 350 363 374 386	.437 .434 .433 .436	413 423 428	.385 .391 .399	351 383 399	316 200 616 766	0.015 .033 .049 .057 .061	.396 .405 .418 .421	. 43; . 44; . 44;

(i) Wing 5; M=1.97; R=0.44×10° per inch

				L. sec	tion :	normal	force	coeff	icient							ī/o,	section	n cent	ter of	русава	ure					Ent	re vir	ng
	T	lyper i	urfac				mrfac				rfaces	-		lyper s	urfac	•	1	OVOT I	orface		P	oth p	urface	•		_		
W.	0.025	0.250	0.563	0.875	0.025	0.250	0.563	0.875	0.025	0.250	0.563	0.875	0.025	0,250	0.563	0.875	0.025	0.250	0.563	0.875	0.025	0.250	0.563	0.875	C.NI	Cma	₹/c _r	₹/•
~665656	0.060 .115 .178 .240 .283 .317	.113 .174 .232 .269	108 167 285 264	.073 .123 .186 .235 .272	274 476 653	.148 .266 .441 .625	246 405 583	.096 .184 .318 .478	.261 172 .696 .936 1.150	261 440 673 894 1.078	.243 .413 .630 .847	.169 .307 .504 .713 .911	.478 .477 .474	465 464 464	446 448 449 492	377 113 112 127	478 479 469 444 438	446 440 453 433	177 149 128 128	303 44 45 45 45 45 45 45 45 45 45 45 45 45	478 478 471 452	457 450 457 441	451 447 443 434	.407 .425 .434 .436	.386 .599 .806	.080 .031 .050	448	453 453 456

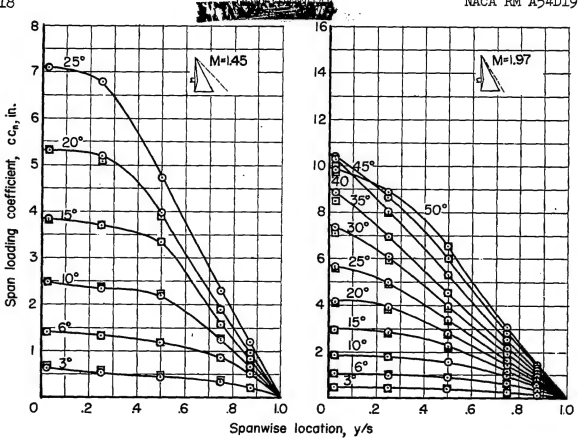
*Wings having duplicate plan	forms but mounted on	turntable and	without
thickened root section			

Α	2	4	2
Cr In	8	4	4.
s in	4	4	4
Xh/Gr	.667	,667	,500
S in ²	16	8	16
d in	.875	.625	.625
f in	.250	,350	,400

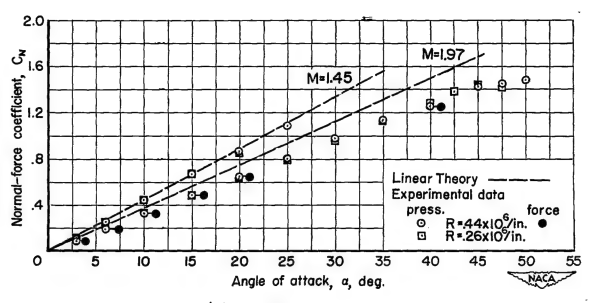


	Root chard fillet ordinate t/c _r			Typical root chord fillet fairing
x/C _f	Wing I	Wing 2	Wing 3	
0.00	0.000	0.000	0,000	
.10	.025	,038	.046	<u> </u>
.20	.048	.072	,085	
.30	,068	.102	.1 19	*
.40	,085	,126	.143	15 rad
.50	.099	.144	.156	18.00
.60	,107	.155	.145	d
.70	.106	.152	.124	Rear view
.80	.086	.122	.097	Medi Fiet
.90	.059	.081	.063	- NAME - P
1.00	.025	.025	.025	Naca

Figure 1.- Wing dimensions and identity.



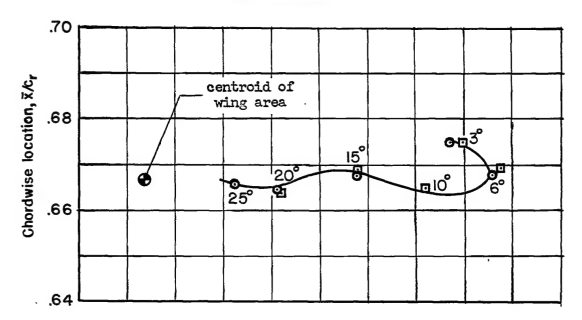
(a) Span loading.

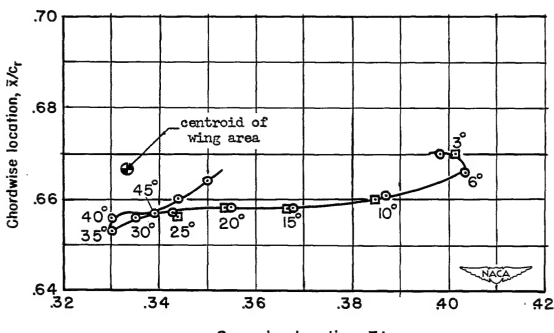


(b) Normal-force curves.

Figure 2.- Aerodynamic characteristics of wing 1.





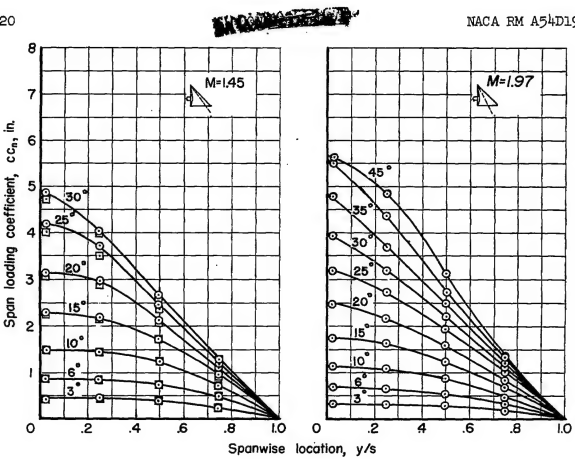


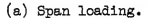
Spanwise location, ȳ/s

(d) Center-of-pressure position; M = 1.97.

Figure 2.- Concluded.







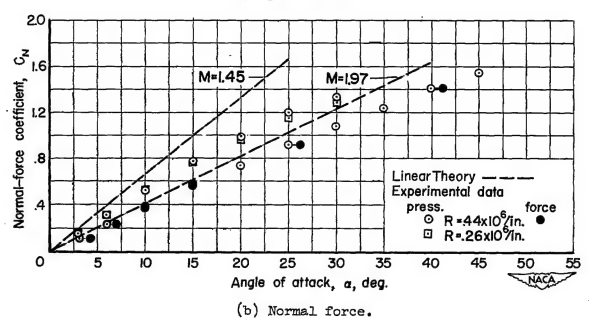
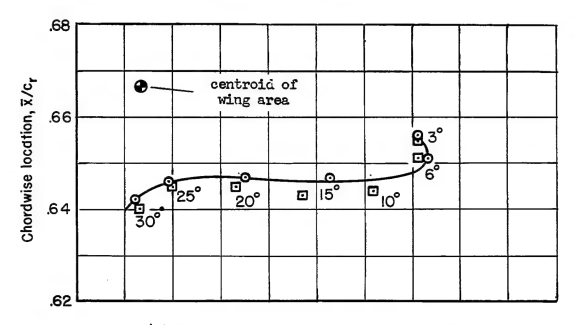
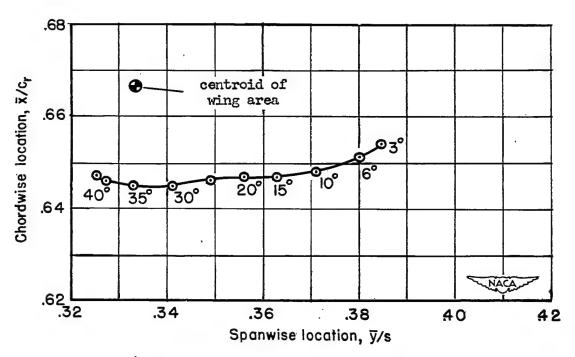


Figure 3.- Aerodynamic characteristics of wing 2.



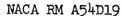


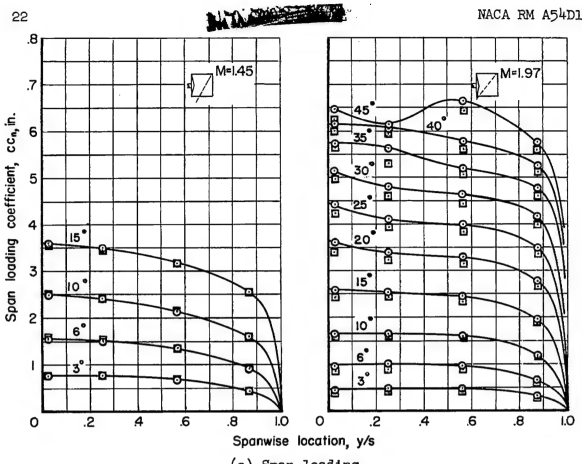


(d) Center-of-pressure position; M = 1:97.

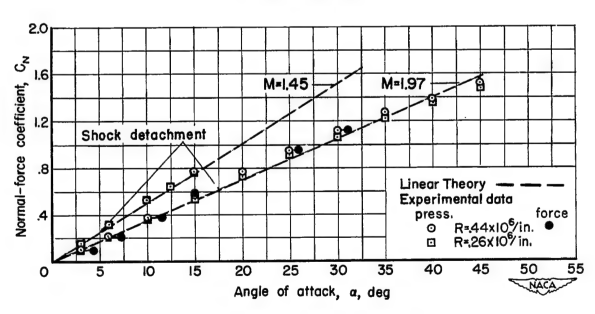
Figure 3.- Concluded.







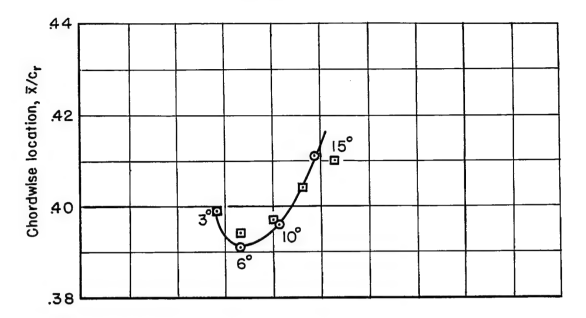
(a) Span loading.

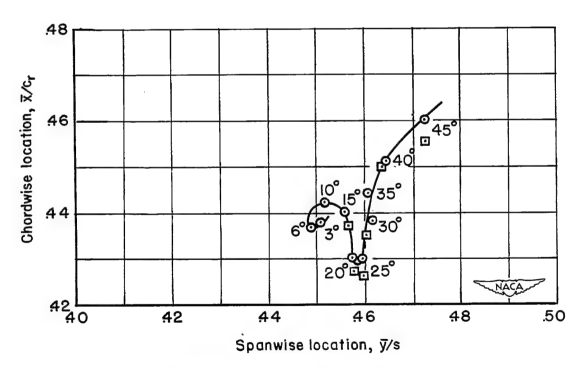


(b) Normal-force curves.

Figure 4.- Aerodynamic characteristics of wing 3.

Ac bearing to

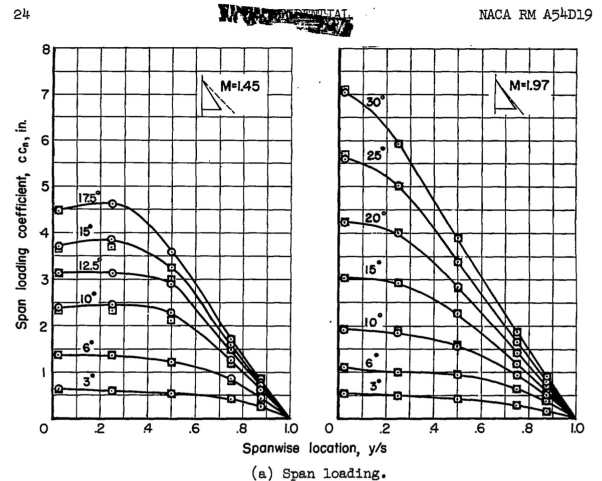




(d) Center-of-pressure position; M = 1.97.

Figure 4.- Concluded.





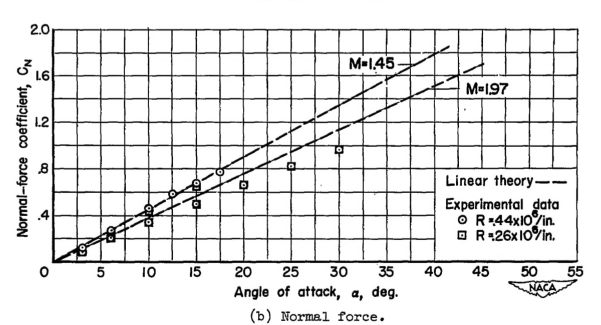
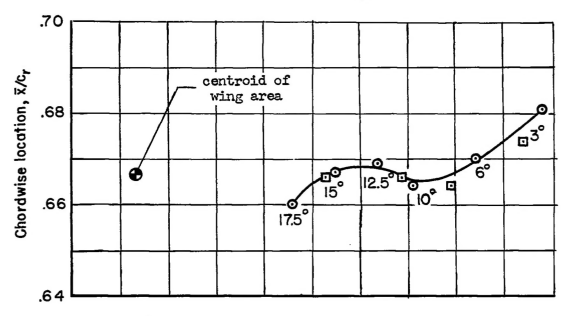
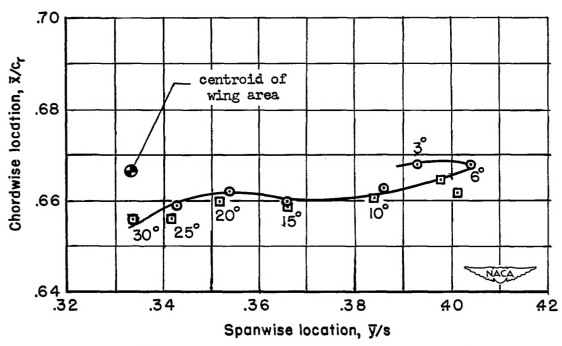


Figure 5.- Aerodynamic characteristics of wing 4.







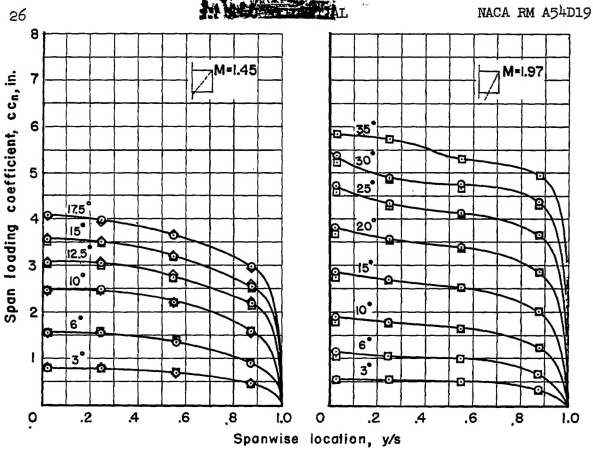


(d) Center-of-pressure position; M = 1.97.

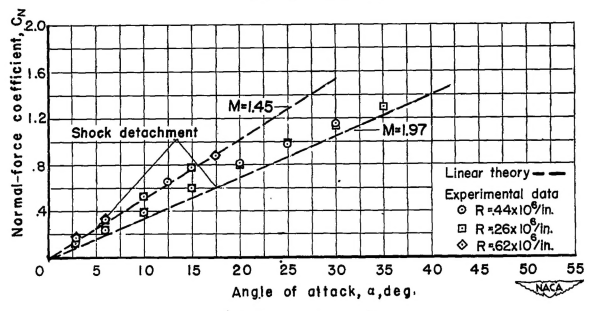
Figure 5.- Concluded.

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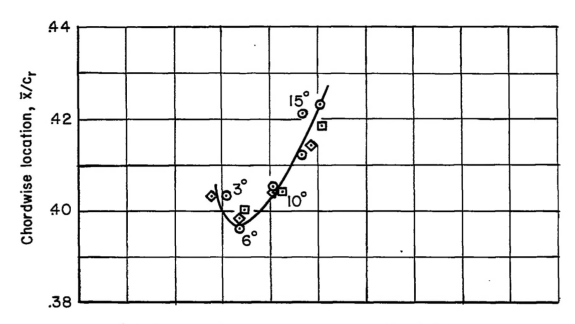
(a) Span loading.

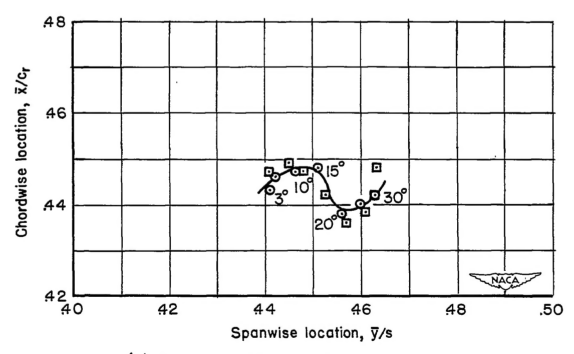


(b) Normal-force curves.

Figure 6.- Aerodynamic characteristics of wing 5.







(d) Center-of-pressure position; M = 1.97.

Figure 6.- Concluded.

